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Serial Number: 10/685,894

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms

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PALM INTRANET

Time: 16:10:47

Inventor Information for 10/685894

Inventor Name	City	State/Country
MINTGEN, ROLF	THUR	GERMANY
SCHWAB, WILHELM	NEUWIED	GERMANY
MUDERS, PAUL	RHENS	GERMANY
Application Gontents Petition Info	Atty/Agent Info	Continuity/Reexam Foreign
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1	US	20060627	Piston-	188/322.22	188/298	Mintgen;
	7066310		cylinder unit			Rolf et al.
	B2					
1	US	20060523	Piston/cylinder	188/322.15	188/322.22	Born,
	7048100		unit			Frank et
1.	B2 US	20051101	Piston-	188/322.15	188/282.5;	al. Mintgen;
1.	6959797	20031101	cylinder	100/322.13	188/319.1	Rolf et al.
	B2		assembly with		100/317.1	reon et un
	32		braking device			·
1	US	20050726	Catch between	16/319	16/317;	Mintgen;
	6920669		two		296/146.11	Rolf et al.
	B2		assemblies			
			moveable in			
			relation to one	-		
1	US	20040727	another Actuating	74/25	74/22A;	Ritter;
1	6766704	20040727	system	14/23	74/22A, 74/607;	Andreas et
	B2		System		74/89;	al.
	52				74/89.16	
1	US	20030826	Ball joint	403/137	403/138	Greb;
	6609850		assembly for a			Oliver et
	B2		piston-and			al.
			cylinder unit			
1	US	20030729	Actuating	318/468	318/286;	Mintgen;
	6600285		system		49/349;	Rolf et al.
	B2 .		comprising a		49/352	·
			piston-cylinder assembly			
			together with a			
	:		driving device			
1	US	20030225	Method of	264/255	264/295;	Mintgen;
	6524512		making a		264/318;	Rolf et al.
•	B1		support of		264/328.1;	
			polymeric		264/334	
			material			
			having a			
1	IIC	20021210	sealing ring Piston and	267/225		Ctument
1	US 6491292	20021210	cylinder	2011223		Stumm; Rolf et al.
	B2		assembly			Ron et al.
1	US	20010320	Valve	251/50		Wolfgang;
_	6202979					Rothe et
	B1					al.
1	US	20010130	Blockable	188/282.1	188/322.15;	Mintgen;
	6179100		piston-cylinder		267/64.15	Rolf et al.

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	B1	<u> </u>	unit			
1	US 6170806 B1	20010109	Piston/cylinder assembly	267/64.11	267/124	Mintgen; Rolf et al.
1	US 6112867 A	20000905	Detent device between objects that are movable relative to one another	188/300	267/64.12	Mintgen; Rolf et al.
1	US 5398786 A	19950321	Fluid operated damper unit	188/284	188/282.5; 188/283	Mintgen; Rolf
1	US 5174551 A	19921229	Cylinder piston device	267/120	188/129; 188/271; 188/322.18; 188/381; 267/201; 92/168; 92/253	Mintgen; Rolf
1	US 5126925 A	19920630	Construction assembly including a telescopic strut	362/496	267/120; 296/106; 362/154; 362/155; 362/464	Mintgen; Rolf et al.
1	US 5120011 A	19920609	Column unit	248/162.1	297/344.19; 384/609; 384/617	Mintgen; Rolf et al.
1	US 5116028 A	19920526	Pressure tube- piston device	267/64.12	137/599.16; 188/300	Mintgen; Rolf et al.
1	US 5042782 A	19910827	Fluid spring	267/64.28	267/113; 267/64.17	Mintgen; Rolf
1	US 5007820 A	19910416	Machine for kneading dough portions into a round shape	425/333	425/363	Schwab; Wilhelm et al.
1	US 4896587 A	19900130	Cylinder- piston device	92/165R	188/322.17; 267/129; 267/64.11; 277/562	Mintgen; Rolf